



OBERMAJER, J., MD

Czechoslovakia

Prague, Vnitřní lékařství, No VIII-12, 1962, pp 1296-  
1300

"Small Cameos Commemorating the First Conventions of  
Czech Physicians."

OBERMAIER, Jaroslav, dr.

Prohibited Congress of the Polish physicians and natural  
scientists in the year 1898. (Contribution to the history  
of Czech-Polish relations). Arch. hist. med. 28 no.1/2:  
119-129 '65.

OBERMAN, B.; PETROKOV, V.

Carcinoma of the colon in children. Acta chir. iugosl. 1 no.3:  
273-277 1954.

1. Patolosko-anatomski zavod (predstojnik prof. dr. S.Saltykov)  
i Kirurska klinika Medicinskog fakulteta u Zagrebu (predstojnik  
prof. dr. J.Budisavljevic)  
(COLON, neoplasms  
surg. in child.)

OBERMAYR, Regidar

Malignant tumors in the autopsy material at the department of  
pathological anatomy in Zagreb. Radovi Med. fak. Zagrebu 1:1-20. 1956.

(NEOPLASMS, statistics,  
autopsy statist. (Ser))

CURKOVIC, M.; OBERMAN, B.

~~Acta chirurgica jugularis~~  
Tumor glomus jugularis. Acta chir. iugosl. 3 no.1:76-79  
1956.

1. Otorinolaringolski odjel Opce bolnice Dr. J. Kajfesa,  
Zagreb. (Sef: doc. dr. M. Curkovic) i Zavod za patologiju i  
patolosku anatomiju Medicinskog fakulteta i Zagrebu. (preds.  
prof. dr. Z. Kopac).

(OLOMANGIOMA,  
internal jugular vein, case report. (Ser))  
(VEINS, JUGULAR, neoplasms,  
glomangioma of internal jugular vein, case  
report. (Ser))

OBERMAN, B.; ROSENZWEIG, A.

Meningioma of the lateral ventricle. Neuropsihijatrija 9 no.2/3:  
219-224 '61.

1. Iz Patolosko-anatomskog zavoda Medicinskog fakulteta (v.d.  
predstojnika doc. dr A.Zimolo), Prosekture bolnice "Dr.J.Kalfes"  
(presektor dr B.Oberman) i Neuropsihjatrijskog odjela bolnice  
"Dr. J. Kalfes" (sef prim. dr A.Rosenzweig) u Zagrebu  
(MENINGIOMA case reports) (BRAIN NEOPLASMS case reports)  
(CEREBRAL VENTRICLES neopl)

OBERMAN, B.; URBANKE, A.

On the so-called stromal endometriosis. Acta med. jugosl. 15 no.2:  
214-226 '61.

(ENDOMETRIOSIS case reports)

OBERMAN, Bozidar, dr.; SVRAKA, Ladislav, dr.

Intra-uterine pneumonias. Lijecn. vjesn. 83 no.11:1159-1163 '61.

1. Is Zavoda za patolosku anatomiju Medicinskog fakulteta u Zagrebu.

(FETUS dis) (PNEUMONIA)

OBERMAN, B.

A contribution to the knowledge of the pathologic anatomy  
of the areactive forms of tuberculosis. Bul sc Youg 8  
no.3/4:91 Je-Ag'63.

1. Zavod za patolosku anatomiju Medicinskog fakulteta,  
Zagreb.

\*

REΜENARIC, Milan, dr.; MIMICA, Milord, dr.; OBERMAN, Bozidar, dr.

Thromboembolism of the pulmonary artery. Lijecn. vješn. 86  
no.11:1387-1393 N° 64.

1. Iz Internog odjela i Prosekture Bolnice "Dr. Josip Kajfes"  
u Zagrebu.

137-58-2-3212

*OBERMAN, D. L.*

Translation from: Referativnyy zhurnal, Metallurgiya, 1958, Nr 2, p 138 (USSR)

AUTHORS: Yelkin, A., Oberman, D. L.

TITLE: Automatic Welder for Assembly and Welding of Reinforcements  
(Avtomat dlya sborki i svarki armaturnykh setok)

PERIODICAL: Stroit. materialy, 1957, Nr 7, p 17

ABSTRACT: Report on an automatic machine designed by P. I. Beletskiy, electrician and machinist, designed to weld reinforcements up to 4.5 m wide. The machine consists of a base along which a carriage carrying the welder proper moves, the latter consisting of a 75 kva welding transformer and panels bearing 4 portable electrodes. The system permits simultaneous welding of 4 spots on bars up to 12 mm in diameter and 2 spots on bars over 12 mm, the total thickness of the bars being  $\leq$  32 mm. The spacing between longitudinal rods may be 85-300 mm and between transverse rods 85-250 mm. Application of force to the electrodes is electromechanical; a force of up to 500 kg is developed. The speed of longitudinal motion of the assembled reinforcement is 8 m/min. The rate of motion of the welding carriage is 12 m/min. The power of the drive motor is 3.7 kva.  
A P.

Card 1/1

1. Welding--Equipment--Design    2. Welding--Equipment--Applications

OBSEMAN, D.L., inzh.; YELKIN, A.G., inzh.

P.I. Beletskii's automatic tool for welding mesh reinforcements,  
Nov. tekhn. i pered. op. v stroi. 20 no. 4:25-27 Ap '58. (MIRA 11:3)  
(Reinforced concrete)

OBERMAN, H.

2537. Vitamin requirements of five strains of lactic acid bacteria  
VII Oberman et al. Mikrobiologia 1959, 4, 181-189 (Z. Zakladowe  
Mikrobiologii i Technologii Przemyslowej, Warszawa) *Microbiology and Technology of Industrial Fermentation*, Vol. 4, No. 1, 1959, pp. 181-189  
The following strains were used:  
1. Lactobacillus delbrueckii subsp. bulgaricus (ATCC 11843)  
2. Lactobacillus delbrueckii subsp. bulgaricus (ATCC 11843)  
3. Lactobacillus delbrueckii subsp. bulgaricus (ATCC 11843)  
4. Lactobacillus delbrueckii subsp. bulgaricus (ATCC 11843)  
5. Lactobacillus delbrueckii subsp. bulgaricus (ATCC 11843)  
The following strains were tested:  
1. Streptococcus faecalis (ATCC 12822)  
2. Streptococcus faecalis (ATCC 12822)  
3. Streptococcus faecalis (ATCC 12822)  
4. Streptococcus faecalis (ATCC 12822)  
5. Streptococcus faecalis (ATCC 12822)

POLAND / Chemical Technology. Chemical Products and  
Their Application. Artificial and Synthetic  
Fibers. H-32

Abs Jour: Ref Zhur-Khimiya, No 1, 1959, 3180.

Author : Jakubowska, J., Oberman, H., Nowakowska, A.

Inst : --  
Title : Microbiological Investigation of Synthetic  
Casein Fiber and Its Solution.

Orig Pub: Zesz. nauk. Politechn. lodzkiej, 1957, No 16,  
15-41.

Abstract: No abstract.

Card 1/1

"APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001237710007-3

OBERMAN, Helena

Biosynthesis of acetoins. Postepy biochem 6 no.2:181-195 '60.  
(KETONES metab.)

APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001237710007-3"

JAKUBOWSKA, Jadwiga; OBERMAN, Helena

Effect of pH and medium components on gas exchange and acetoin synthesis by *Streptococcus diacetilactis*. Acta microbiol. pol. 10 no.2: 187-197 '61.

1. Z Katedry Mikrobiologii Technicznej Politechniki Łódzkiej.

(STREPTOCOCCUS metab) (KETONES metab)

KOTSYUBINSKIY, O.Yu.; OBERMAN, Ya.I.; GERCHIKOV, A.M.

New method of age hardening iron castings with the help of thermal  
stresses. Lit. proizv. no.4:41-42 Ap '62. (MIRA 15:4)  
(Cast iron--Hardening) (Thermal stresses)

KOTYUBINSKIY, O.Yu.; GERCHIKOV, A.M.; OBERMAN, Ya.I.; SHEVCHUK, S.A.;  
GINI, E.Ch.

Warping of cast-iron base parts of precision machine tools and  
methods for preventing this warping. Stan.i instr. 33 no.9:1-5  
(MIRA 15:9)  
S '62.  
(Machine tools—Maintenance and repair)

OBERMAYER, ERNO

A paprika (irtak) Obermayer Erno, Mandy Gyorgy, Benedek Laszlo. Budapest,  
Akademiai Kiado, 1955. 125 p. (Magyarorszag kulturfloraja) (Paprika. illus.,  
bibl., index, tables)

so. EAST EUROPEAN ACCESSIONS LIST Vol. 5, no. 7

July 1956

OBERMAYER, E.

OBERMAYER, E. The soybean problem. p. 252

Vol. 8, No. 6, June 1956  
AGRARTUDOMANY  
AGRICULTURE  
Budapest

SO: EAST EUROPEAN ACCESSIONS, Vol. 6, No. 3, March 1957

OBERMEISTER, A. M.

OBERMEISTER, A. M. The hoisting and conveying machinery of sea ports.  
Moskva, Morskoi transport, 1945. 135 p. (50-16554)

TC370.02

OBERMEYSTER, A.

PA 30T91

UNION/Ships, Cargo  
Machines, Loading

Oct 1947

"Higher Productivity of Loading Machines," A. Ober-  
meyer, Engr, 4 pp

"Marakov Plot" No 10

To expedite loading operations in handling the enormous increase of cargo for the new Five-Year Plan, four measures are suggested for handling loading cranes: a) shortening the carrying distance of the cargo by the crane, b) combining separate movements of the crane, c) work speed-up, and d) having experienced signalers in the holds.

IC

30T91

OBERMEYSTER, A., inzhener.

Brief summary of results in applying high-speed leading and  
unleading operations in 1945-1946. Mor. flot 7 no.7:8-12 Jl  
'47. (Leading and unloading)(Longshoremen) (MLRA 9:6)

OBERMEISTER, A., inzhener.

Let us increase the efficiency of loading and unloading machinery.  
Mor.flot 7 no.10:15-18 O '47. (MIRA 9:6)  
(Loading and unloading)

SHAPIROVSKY, D.; OBERMEISTER, A.

Development of sea harbors in the last 30 years. Mor.flot  
7 no.11:11-16 N '47.  
(Harbors) (MLRA 9:6)

CHUPAYEV, A. M.

Technology

Leading crane operators of the seaports Moskva, Morskoi transport, 1950.

Monthly List of Russian Accessions, Library of Congress, August, 1952. UNCLASSIFIED.

CHUDYKOV, A. N.

Technology

Leading crane operators of the naval fleet, Moskva, Morskoy transport, 1950.

Monthly List of Russian Accessions. Library of Congress, October, 1952. UNCLASSIFIED.

OBERMEYSTER, A. M.

Stowage

Unloading cargoes according to a time chart. Mekh. trud. rab., 6 , no. 1, 1952

9. Monthly List of Russian Accessions, Library of Congress, April 1952, Unclassified

1. OBERMEISTER, A.M., Eng.
2. USSR (600)
4. Odessa - Loading and Unloading
7. Useful pamphlet: "Timetable for handling ships in the port of Odessa." V. I. Sukhotskiy. Mekh. trud. rab. 6. no. 10. 1952.
9. Monthly List of Russian Accessions, Library of Congress, February 1953. Unclassified.

*OBERMEYSTER, A.*

*SYRMAY, A.; OBERMEYSTER, A.*

*Some problems of improving the construction of sea-going vessels.  
Mor. i rech. fol. 14 no. 4:17-20 Ap '54.  
(MIRA 7:5)  
(Shipbuilding)*

OBERMEYSTER, A., inzhener.

Development of mechanization of cargo handling in sea ports.  
(MIRA 9:9)  
Mor.flot 16 no.6:10-12 Je '56.

1.Institut kompleksnykh transportnykh problem Akademii nauk  
SSSR.  
(Cargo handling) (Harbors)

OBERMEYSTER, A. M.

756.51  
.S5

RAZVITIYE MORSKIKH PORTOV SSSR (K 40-LETIYU VELIKOGO OKTYABRYA) (SEA PORT DEVELOPMENT IN THE USSR, BY) A. M. OBERMEYSTER & D. B. SHAPIROVSKIY. POD RED. A. D. POLIKARPOVA. MOSKVA, "MORSKOY TRANSPORT", 1957. 169 "(2) P. ILLUS., DIAGRS., TABLES. (EKONOMIKA I EKSPLOATATSIYA MORSKOGO TRANSPORTA)" "LITERATURA": P. 169-170

OBERMAYER, A.M.

SHAPIROVSKIY, David Borisovich; OBERMEYSTER, Arkadiy Mikhaylovich;  
POLIKARPOV, A.D., red.; ALEKSANDROV, L.A., red.izd-va; BEGICHEVA,  
M.N., tekhn. red.

[Development of Soviet seaports] Razvitiye morskikh portov SSSR.  
Pod red. A.D.Polikarpova. Moskva, Izd-vo "Morskoi transport."  
1957. 169 p.  
(Harbors)

ZEMBLINOV, S.V., prof., doktor tekhn.nauk; ZURAKOV, V.A., inzh.;  
OBERMEISTER, A.M., mladshiy nauchnyy sotrudnik; POLYAKOV, A.A.,  
~~Doktor tekhn.nauk~~, starshiy nauchnyy sotrudnik; PERSIANOV, V.A.,  
mladshiy nauchnyy sotrudnik; TAL', K.K., kand.tekhn.nauk,  
starshiy nauchnyy sotrudnik; KHODATAYEV, V.P., kand.tekhn.  
nauk. Prinimal uchastiye: ANDRULIONIS, Ye.P., kand.tekhn.  
nauk, mladshiy nauchnyy sotrudnik. SKALOV, K.Yu., kand.tekhn.  
nauk, red.; KHITROV, P.A., tekhn.red.

[Basis for construction of road transportation junctions]  
Osnovy postroeniia transportnykh uzlov. Pod obshchei red.  
S.V.Zemblinova. Moskva, Gos.transp.zhel-dor.izd-vo, 1959.  
(MIRA 12:9)  
464 p.  
(Transportation) (Streets)

ZVONKOV, V.V. (Moskva); OBERMEISTER, A.M. (Moskva); SMIRNOV, Ye.V. (Moskva)

Problems of overall mechanization and automatic control of freight  
handling operations in transportation. Izv. AN SSSR. Otd.tekh.nauk.  
Energ. i avtom. no.4:86-92 Jl-Ag '59. (MIRA 12:11)  
(Freight and freightage)

OBERMEYSTER, Arkadiy Mikhaylovich; SMIRNOV, Yevgeniy Vasil'yevich;  
AKHIEPOV, Ye.Ye., retsenzent; GRIMEVICH, G.P., retsenzent;  
RODIONOV, S.I., red.; ALEXSEIEV, V.I., red.izd-va; YEMAKOVA,  
T.T., tekhn.red.

[Over-all mechanization and automatization of loading and  
unloading operations in transportation] Kompleksnaya mekhanizatsiya i avtomatizatsiya peregruzochnykh rabot na transporte.  
Moskva, Izd-vo "Mashinostroyeniye," 1960. 84 p.

(MIRA 14:1)

(Transportation) (Material handling)

SYRMAY, A.G., nauchnyy sotr.; OBERMEYSTER, A.M., nauchnyy sotr.;  
BRONFMAN, A.I., nauchnyy sotr.; SHIMKO, K.N., kand. tekhn.  
nauk; PARAKHONSKIY, B.M., kand. ekon. nauk. Prinimali ucha-  
stiye: ZHURILOV, V.I., nauchnyy sotr.; ZUBKOV, M.I., nauchnyy  
sotr.; SHVARTS, G.L., nauchnyy sotr.; MIKHAYEV, A.P., doktor  
tekhn. nauk, prof., otv. red.; BYKOV, I.K., red. izd-va;  
DOROKHINA, I., tekhn. red.

[Water and air transportation in capitalist countries: trends in  
the development of equipment] Vodnyi i vozдушnyi transport kapita-  
listicheskikh stran; tendentsii razvitiia tekhnicheskikh sredstv.  
Moskva, Izd-vo Akad.nauk SSSR, 1961. 350 p. (MIRA 15:1)

1. Akademiya nauk SSSR. Institut kompleksnykh transportnykh pro-  
blem. (Merchant marine) (Aeronautics, Commercial)

VISHNEPOL'SKIY, S.A., kand. ekon. nauk; BAEV, S.M., inzh. putey soobshcheniya; BONDARENKO, V.S.; RODIN, Ye.D.; CHUVLEV, V.F.; TURETSKIY, L.S.; SMIRNOV, G.S.; SHAPIROVSKIY, D.B.; OERMEYSTER, A.M.; SINITSIN, M.T.; KOGAN, N.D.; PETRUCHIK, V.A.; GRUNIN, A.G.; KOLESNIKOV, V.G.; MARTIROSOV, A.Ye.; KROTKIY, I.B. (deceased); ZENEVICH, G.B.; MEZENTSEV, G.A.; KOLOMOYTSEV, V.P., kand. tekhn. nauk; ZAMAKHOVSKAYA, A.G., kand. tekhn. nauk; MAKAL'SKIY, I.I., kand. ekon. nauk; MITROFANOV, V.F., kand. ekon. nauk; CHILIKIN, Ya.A.; BAKAYEV, V.G., doktor tekhn. nauk, red. Prinimali uchastiye: DZHAVAD, Yu.Kh., red.; GUBERMAN, R.L., kand. ekon. nauk, red.; RYAECHIKOV, P.A., red.; YAVLENSKIY, S.D., red.; BAYRASHEVSKIY, A.M., kand. tekhn. nauk, red.; POLYUSHKIN, V.A., red.; BALANDIN, G.I., red.; ZOTOV, D.K., red.; RYZHOV, V.Ye., red.; BOL'SHAKOV, A.N., red.; VUL'FSON, M.S., kand. ekon. nauk, red.; IMITRIYEV, V.I., kand. ekon. nauk, red.; ALEKSANDROV, L.A., red.; LAVRENOVA, N.B., tekhn. red.

[Transportation in the U.S.S.R.; marine transportation] Transport SSSR; morskoi transport. Moskva, Izd-vo "Morskoi transport," (MIRA 15:2) 1961. 759 p.

(Merchant marine)

OBERMEYSTER, A.M.

Over-all mechanization of loading and unloading operations in water  
transportation. Biul.tekh.-ekon.inform. no.1:64-69 '61.  
(MIRA 14:2)

(Shipping—Technological innovations)

OBERMEYSTER, A.M., nauchnyy sotrudnik

Basic trends in the development of over-all mechanization of  
loading and unloading operations in automotive transportation.  
Trudy MIEI no.17:25-31 '61. (MIRA 14:11)  
(Transportation, Automotive)  
(Loading and unloading)

GAGARSKIY, E.A., inzh.; OBERMEISTER, A.M.

Transportation of lumber. Mekh.i avtom.proizv. 17 no.1:31-33  
Ja '63. (MIRA 16:2)  
(Lumber—Transportation)

OBERMEYSTER, A.M., inzh.

Transportation in containers and packages. Mekh. i avtom.  
proizv. 17 no. 6:42-46 Je '63. (MIRA 16:7)

(Materials handling)

BIEDZ-BIELAWSKI, Daniel; OBERMULLER, Jan; SZREDER, Wladyslaw

Effect of oxygen respiration on bleeding time, blood coagulation, prothrombin and blood platelet count in various groups of patients in pathological conditions. Polskie arch.med.wewn. 30 no.7:991-993 '60.

1. Ze Szpitala Stoczni Gdanskiej Dyrektor: prof. dr med. W.Szreder  
(OXYGEN)  
(BLOOD COAGULATION)

OBERNA, Ferenc, dr.

Therapy of fracture of shin-bone diaphysis by percutaneous fixation with a plaster bridge. Magy. sebeszet 8 no.6:339-351 Dec 55.

1. A Budapesti Orvostudomanyi Egyetem I. sz. Sebészeti Klinikájának kozl. Igazgató: Hedri, Endre dr. egyetemi tanár.

(TIBIA, fract.

diaphyseal, ther. by percutaneous fixation with plaster bridge, technic. (Hun))

(FRACTURES

tibial diaphysis, ther. by percutaneous fixation with plaster bridge, technic. (Hun))

OBERNA, F. Dr.; KOKAS, F. Fr.

Intravenous anesthesia. Ther. hung. no. 4:21-24 1956.

1. First Dept of Surgery (Director: Prof. E. Hedri), University of Budapest.

(~~BARBITURATES~~, anesth. & analgesia  
kemithal in intravenous anesth.

OBERNA, Ferenc, dr.; DUKAY, sandor, dr.

Surgical use of hyaluronidase. Orv. hetil. 97 no.31:859-861  
29 July 56.

1. A Budapesti Orvostud. Egyetem I. sz. Sebészeti Klinikaj. (igaz:  
Hedri, Endre dr.) kozl.  
(HYALURONIDASE, ther. use  
in surg. (Hun))

OBERNA, Ferenc, dr.; NAGY, Endre, dr.

Secondary plastic surgery of scalping injuries of the head with the aid of pedicle flaps. Magy. sebeszet 14 no.4:227-232 Ag '61.

1. Budapest Fovaros Tanacsa Peterffy Sandor utcai Korhazanak (igazgato: dr. Galocsi Gyorgy) Baleseti-Sebeszeti Osztalya (foorvos: dr. Oberna Ferenc) kezlemenye.

(SCALP wds & inj)

NAGY, Endre, dr.; OBERNA, Ferenc, dr.

Use of roentgenographic image intensifier in combination with television in traumatological surgery. Magy. radiol. 14 no. 3:169-174 Je '62.

1. Bp. Fov. Tanacs Peterfy Sandor u. Korhaz Rendelointezete (igazgato: Galocsi Gyorgy dr.) Baleseti Sebeszeti osztalyanak (foorvos: Oberna Ferenc dr.) koslemenye.

(RADIOGRAPHY) (TELEVISION) (SURGERY OPERATIVE)  
(WOUNDS AND INJURIES surg)

OBERNA, Ferenc, dr.; MORITZ, Pal, dr.

Successful grafting in a defect of the radial nerve with a transplanted sensory nervy. Orv. hetil. 103 no.10:446-447 Mr '62.

1. Budapesti Orvostudomanyi Egyetem, I Sebészeti Klinika és Fovarosi Peterfy Sandor-utcai Korhas-Rendelcintezet, Baleseti-Sebészeti Osztaly.

(RADIAL NERVE surg) (NEURONS transpl)

OBERNIEDERMAYR, A.

Contribution to the problem of retention of the testes (cryptorchism).  
Cas. lek. cesk. 101 no.19: 582-583 11 My '62.

1. Chirurgicke a ortopedicke oddeleni universitni detske kliniky  
v Mnichove, prednosta prof. dr. A. Obniedermayr.  
(CRYPTORCHISM)

OBERNIKHIN, V.I., inzh.

Operating conditions of a vertical screw conveyor in soil transportation. Izv. vys. ucheb. zav.; mashinostr. no.8:148-156 '65.

(MIRA 18:10)

*ОБРАЗОВАНИЕ*, L.Ya.  
KALASHNIKOV, S.I.; OBEROV, L.Ya.

Vibration apparatus for mechanical loading and unloading  
of paint grinder mills. Khim. prom. no.6:376-377 S '57.

(MIRA 11:1)

1. Khimicheskiy zavod imeni Oktyabr'skoy revolyutsii, Rostov na-Donu.  
(Paint industry--Equipment and supplies)  
(Loading and unloading)

СИАНКАЧИ, 15c/1A

Hungary/Chemical Technology - Chemical Products and Their Application. Medicinals.  
Vitamins. Antibiotics, I-18

Abst Journal: Referat Zhur - Khimiya, No 19, 1956, 62935

Author: Oberrecht, Bela

Institution: None

Title: Waste Products from Steeping of Grain as Components of Nutrient  
Media for Microbiological Fermentation

Original

Periodical: A kukoricalekvar mint a mikrobiologial fermentacioik taptalajalkatresze.  
Vegyipari kut. int. kozl., 1953, 1, 50-53; Hungarian; Russian and  
German resumés

Abstract: Concentrated liquor obtained after steeping of grain in the first  
stage of starch production is a valuable nutrient medium in micro-  
biological fermentation processes, due to an advantageous combination  
and high content of proteins mineral salts and lactic acid which meets  
almost fully the requirements of molds in C, N and inorganic sub-  
stances. It keeps well and can be extensively utilized for the pro-  
duction of various antibiotics.

Card 1/1

"APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001237710007-3

APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001237710007-3"

OBERSHTEYN, A. A.

PHASE I

TREASURE ISLAND BIBLIOGRAPHICAL REPORT

AID 95 - I

BOOK

Call No.: TN 775.K2

Authors: KUZNETSOV, V.A. and OBERSHTEYN, A.A.

Full Title: WELDING CONTACTS IN THE ELECTROMETALLURGY OF ALUMINIUM.

Transliterated Title: Svarnyye kontakty v elektrometallurgii aljuminiya.

Publishing Data

Originating Agency: None.

Publishing House: State Scientific and Technical Publishing House of Literature  
on Ferrous and Non-Ferrous Metallurgy. (Metallurgizdat).

Date: 1952

No. pp.: 218

No. of copies: 5,000

Editorial Staff

Editor: Prof. Dr. Belyaev, A.I.

Tech Ed.: None

Editor-in-Chief: None

Appraisers: Laureate of the  
Stalin Prize Gaylit, A.A.,  
Laureate of the Stalin Prize  
Bach. of Tech. Sci.  
Poplovko, M.V.

Others: For experimental and practical work the author acknowledges the help  
of M.I. Surkov, N.K. Sokolovskiy, Electrical Engineer M.S. Kovarskiy,  
Welding Instructor Hero of the Soviet Union Kadochnikov, I.P. and  
Welding Innovator Leonov, N.I. The author thanks V.V. Volding, leader  
in planning electric baths with welding contacts, and Penin, A.V. and  
Osipov, T.V. who helped prepare the book for the press.

1/2

OBERSHTEYN, A.A.

Svarnyye kontakty v elektrometallurgii alyuminiya

Call No.: TN775.K&8

AID 95 - I

Text Data

Coverage: The author says this book is the first to study welding contacts in the electrometallurgy of aluminium, a process which he states has resulted in a saving of 1.5% of the energy expended in electrolysis. The book describes the design of the leads of aluminium baths and contact nodes; explains the computation of welding contacts for electrical conductivity, the classification and construction of elements of welding contacts in the leads of aluminium baths; describes the design of copper-copper, aluminium-aluminium, copper-aluminium and copper-steel welding contacts. The technology of carbon arc-welding contacts is explained in detail.

Many charts, diagrams, photographs.

Purpose: The book is intended for technical engineering workers concerned with the planning and maintenance of electrolysis establishments, and can also serve as a handbook for welding operators.

Facilities: None.

No. of Russian and Slavic References: 36

Available: Library of Congress.

2/2

ANDIANOV, L.I.; YEVSEYEV, R.Ye.; POVOLOTSKIY, A.M.; KUZNETSOV, V.A.;  
OBERSHTEYN, A.A.

Arrangement of copper-aluminum crossovers in the bus bars of  
electrolytic cells. Prom.energ. 15 no.4:17 Ap '60.  
(MIRA 13:6)  
(Electrometallurgy) (Bus conductors(Electricity))

KALJALOVIC, R., sanitetski potpukovnik, dr.; RADOJEVIC, R., sanitetski potpukovnik, dr.; OBERSLIK, J., sanitetski potpukovnik mr ph

Serum copper and iron values in patients with jaundice of various etiology. Voj.san.pregl. 18 no.6/7:540-543 Je-Jl '61.

1. Vojnomedicinska akademija u Beogradu, Odjeljenje za infektivne bolesti, Centralna medicinska laboratorija.

(HEPATITIS INFECTIOUS blood) (JAUNDICE blood)  
(IRON blood) (COPPER blood)

OBERSON, Duro

KRONJA, Tomislav, Pukovnik dr.; OBERSON, Duro, potpukovnik dr.

Evaluation of the fitness of feeble-minded for military service.  
Voj. san. pregl., Beogr. 13 no.9-10:471-476 Sept-Oct 56.

1. Sanitetsko odeljenje Zagrebačke armiske oblasti.

(MENTAL DEFICIENCY,

fitness of feeble-minded for military serv. (Ser))

(MEDICINE, MILITARY AND NAVAL  
same)

OBERSZTYN, Andrzej; GUMINSKA, Anna

A rare case of spontaneous resorption of permanent teeth. Pol. tyg.  
lek. 17 no.28:1109-1111 9 Jl '62.

1. z Zakladu Stomatologii 2 Centr. Szpit. Klinicznego WAM; kierownik  
Zakladu: pplk. doc. dr E. Korthals i z Zakladu Histologii i Embriologii  
AM w Warszawie; kierownik Zakladu: doc. dr. med. K. Ostrowski.  
(TEETH)

OBERSZTYN, Andrzej

A new method for testing drugs used in direct pulp capping on  
a rat incisor as an experimental model. Czas. stomat. 18 no.3:  
213-220 Mr '65.

1. z Zakladu Histologii i Embriologii Akademii Medycznej w  
Warszawie (Kierownik Zakladu: dr. med. K. Ostrowski); i z  
Katedry Stomatologii Centralnego Szpitala Klinicznego Wojskowej  
Akademii Medycznej (Kierownik: doc. dr. E. Kortha).

OBERSZTYN, Andrzej

Experimental studies on the use of some substances for direct  
pulp capping. Czas. stomat. 18 no. 12:1353-1362 D' 65.

1. Z Zakladu Histologii i Embriologii AM w Warszawie (Kierownik:  
prof. dr. med. K. Ostrowski) i z Katedry Stomatologii Centralnego  
Szpitala Klinicznego Wojskowej Akademii Medycznej (Kierownik:  
doc. dr. med. stom. E. Korthals).

OBERT, A.S.

Manganese metabolism in Botkin's disease. Sov. med. 28 no. 7:123-126  
(MIRA 18:8)  
Jl '64.

1. Kafedra infektsionnykh bolezney (zav. - doktor med.nauk A.I.  
Kortev) Sverdlovskogo meditsinskogo instituta.

OBERT, T.

"Theories of electrons in molecules" by W.T.Simpson. Reviewed  
by T.Obert. Chem zvesti 17 no.10/11:823 '63.

OBERT, T

"Quantum theory of molecular electronic structure" by R.G.  
Parr. Reviewed by T.Obert. Chem zvesti 19 no.1:61-62 '65.

PLSKO, Eduard, inz., C.Sc. (Bratislava, Dubravská 5, Pavilon chemickych ustavov Slovenskej akademie vied); OBERT, Teodor, promovany fyzik (Bratislava, Dubravská 5, Pavilon chemickych ustavov Slovenskej akademie vied).

Examination of the formation of aluminum chlorine complexes by means of optical rotation in a magnetic field. Chem zvesti 16 no.3:169-174 Mr '62

1. Ceskoslovenska akademie ved, Ustav anorganickej chemie Slovenskej akademie vied, Bratislava.

PROKS, Ivo, inz., CSc.; PLSKO, Eduard, inz., CSc.; OBERT, Teodor,  
promovany fyzik

Calculation extrapolation for spectroscopic determination  
of admixtures. Chem zvesti 17 no.12:830-838 '63.

1. Ceskoslovenska akademie ved, Ustav anorganickej chemie  
Slovenskej akademie vied, Bratislava, Dburavska cesta.

OBERTAS, A.G., gornyy tekhnik

Cabins of electric mine locomotives should be heated. Bezop. truda  
v prom. 6 no.6:33 Je '62. (MIRA 15:11)

1. Rudnik Ingulets, Dnepropetrovskoy oblasti.  
(Mine railroads)

OBERTAS, V. (Sad-gorod Primorskiy); ZHUKOV, V.I.; KOZLOVSKAYA, A.A.

What methods exist for effective anticorrosion protection of  
submarine pipelines? Stroi. truboprov. 8 no.6:36 Je '63.  
(MIRA 16:7)

1. Nachal'nik proyektnoy gruppy tresta Dal'energostroy (for  
Obertas). 2. Sotrudniki laboratorii izolyatsionnykh rabot  
Vsesoyuznogo nauchno-issledovatel'skogo instituta po stroitel'stvu  
magistral'nykh truboprovodov (for Zhukov, Kozlovskaya).  
(Underwater pipelines)  
(Corrosion and anticorrosives)

OBERTHOR, J.

MIKULECKY, Z., MUDr; JENIKOVA-NOVAKOVA, J., MUDr; SIMECKOVA, V., MUDr;  
OBERTHOR, J. MUDr

Occupational dermatitis in workers of fur industry. Prakt. lek..  
Praha 35 no.2:31-33 20 Jan 55

1. Z GUNZ v Koline, odd. kožní, prednosti primar MUDr Z.Mikulecky.  
Z zavodniho zdrav. strediska v n.p. Kara, Starý Kolin  
(**DERMATITIS, CONTACT**  
occup. in fur indust.)  
(**OCCUPATIONAL DISEASES**  
dermatitis in fur indust.)

CZECHOSLOVAKIA / Physical Chemistry. Kinetics. Combustion.  
Explosions. Topochemistry. Catalysis.

B-9

Abs Jour : Ref Zhur - Khimiya, No 3, 1959, No. 7594

Author : IV. Janda, Jan  
V. Janda, J.; Hanus, V.; Obertik, J.

Inst : Not given

Title : Catalysts of Vinyl Chloride Synthesis. IV. Intermediate  
Reaction Product Formed During Synthesis in Presence of  
Water. V. Form of Inactivation of Mercury Catalyst

Orig Pub : Chem. zvesti, 1958, 12, No 1, 37-47; No 3, 155-162

Abstract : IV. Description of preparation and properties of hitherto  
unknown compounds that are formed during synthesis of vinyl  
chloride over mercury catalysts in the presence of H<sub>2</sub>O.  
The formula of one of the compounds has been identified as  
di-(alpha, alpha-dichloromercury-beta, beta-dichlorethyl-  
dichlormercury-acetaldehyde)-mercury oxido. In contrast

Card 1/2

20

TIKHOVYIROW, Nikolay Alekseyevich; OBERTINSKAYA, T.V., retsenzent;  
NOVIK, R.I., retsenzent; KARPOV, A.B., dotsent, retsenzent,  
red.; KAN, P.M., red.izd-va; YERMAKOVA, T.T., tekhn.red.

[Ship propulsion] Khodkost' sudna. Moskva, Izd-vo "Techno  
transport," 1959. 198 p. (MIRA 13:8)  
(Ship propulsion)

OBERTINSKIY, S.S., inzhener.

Causes of irregular wear of the cylinder sleeves of an 18D engine. Rech.  
(MLRA 6:11)  
transp. 13 no.1:40-41 Ja-F '53.  
(Diesel motors)

ORIGIN: USSR  
COUNTRY: Soviet Central E.

ANALYST: R.G. "NUR-BIY" Osiya, No.1, 1939, No. 1436

AUTHOR: T. Rich, V.P.; Oberst, V.I.  
SUBJ.: Voroshilovgrad Laskloz

TITLE: Growing of white willow and Black poplar  
seedlings in the Dordoi Conditions.

ORG. #: KZ. Issyk-Kul', 1939, No.1, 75-76

ABSTRACT: An experiment at the Dordoiograd Research Station  
of growing seedlings of white willow and  
black poplar from seeds is described. Fertile  
shoots were stuck into beds at the nursery.  
The seeds began almost at once to come out and  
in two days (with intensified watering)  
fine sprouts appeared. The number of shoots  
recommended is not more than 4 specimens per  
1 sq.m.

Ca 20:

1/1

OBERTYSHEV, V.G.

Foreign body (adhesion) in the stomach. Sud.-med.ekspert.  
no.4:46-47 O-D '65. (MIRA 18:12)

1. Respublikanskoye byuro sudebnomeditsinskoy ekspertizy  
(nachal'nik K.V.Mikhaylovskiy) Mariyskoy ASSR. Submitted  
March 20, 1965.

O B E S T A L A B O V E . H /  
L 11958-65 ENT(n)/EFP(c)/EWP(j)/ PC-l/Pr-l/Pb-l/ EDC(b)/SSD(a)/  
AEDC(a)/AS(mp)-2 RM/MLK

ACCESSION NR: AT4048192

S/0000/64/000/000/1109/0115

AUTHOR: Baranova, V. G., Pankov, A. G., Khrapin, E. G., Glazyrina, R. V.,  
Belyayeva, V. D., Obeshchalova, N. V., Dolgova, N. A., Knizheva, M. F.,  
Mishina, A. V., Ivoylova, M. A.

TITLE: The use of gas chromatography in the production of monomers for synthetic  
rubber

SOURCE: Vsesoyuznaya nauchno-tekhnicheskaya konferentsiya po gazovoy khromato-  
grafii. 2d. Moscow, 1962. Gazovaya Khromatografiya (Gas chromatography); trudy\*  
konferentsii. Moscow, Izd-vo Nauka, 1964, 109-115

TOPIC TAGS: gas chromatography, monomer production, two-stage chromatography,  
integral volume detector, katharometer, hexene demethylation, synthetic rubber,  
isopentane dehydration, flame ionization detector, isoprene polymerization

ABSTRACT: This is a survey of applied and applicable methods for chromatographic  
analysis. For example, two-stage chromatography for contact separation of the follow-  
ing components is described: H<sub>2</sub>, N<sub>2</sub> + O<sub>2</sub>, CH<sub>4</sub>, C<sub>2</sub>H<sub>6</sub>, C<sub>3</sub>H<sub>8</sub>, C<sub>4</sub>H<sub>10</sub>, C<sub>4</sub>H<sub>8</sub> and C<sub>4</sub>H<sub>6</sub>.  
Integral volume detectors with autorecorders are applicable where no very low concen-  
trations are involved (e.g. the mixture from the catalytic dehydration of isopentane).

Card 1/3

2

L 14958-65

ACCESSION NR: AT4048102

Chromatographic equipment with a katharometer is indicated for substances with a boiling point above 40-45°C, those which dissolve easily in alkali or where low concentrations (less than 1%) have to be determined. This equipment is described and illustrated (chromatographic separation of complex mixtures from hexene demethylation, or of piperylene in isoprene concentrate). The sensitivity threshold may be increased by using a thermo-chemical monitor (from the Kh-2M apparatus). Standard calibration with an artificial mixture is required for this equipment. The calibration coefficients were found to be constant for considerable variations of concentration and some modification of test conditions. This set-up was also used to determine admixtures of butylenes and methyl-ethyl ether in divinyl of high purity and those of n-butylene in iso-butylene. The sensitivity of gas chromatography may be increased by concentration of impurities to a degree where they can be detected, or by increasing the sensitivity of the detector. A flame-ionization detector has been used at the NIMSK. This considerably facilitates control of product purity and makes possible determination of the basic polymerization centers; thus, e.g., cyclopentadiene was determined as one of the centers of catalytic isoprene polymerization, appearing as early as the dehydration stage. Orig. art. has: 2 tables and 4 figures.

ASSOCIATION: None

2/3

Submitted. 16 Jul 64

Card

DOMNIN, N.A.; OBESHCHALOVA, N.V.; KOLINSKIY, R. Ch.

Polymethylene rings. Part 37: Transformations of polyhalo-substituted cyclopentane. Zhur.ob.khim. 31 no.8:2768-2773  
(MIRA 14:8)  
Ag '61.

1. Leningradskiy gosudarstvennyy universitet imeni A.A.  
Zhdanova.  
(Cyclopentane)

OBESHCHEKO, V., chlen komissii podvodnoy okhoty

Pistol for submarine hunting. Tekh.mol. 28 no.8:23 '60.  
(MIRA 13:8)  
(Diving, Submarine--Equipment and supplies)

OBETKO, D.; HORVAT, I.

Protective properties of turbine oils in the presence of some  
additives. Rop a uhlie 5 no.8:248-250 Ag'63

1. Katedra chemie a technologie ropy, Slovenska vysoka skola  
technicka.

OBETSANOV, G., inzh.

An interesting find of black pines in the Pirin Mountain. Priroda  
Bulg 11 no. 5:99 S-0 '62.

OB TIZDCHIKOV, E.I.

Training in workshops and its connection with basic science.  
Politekh. obuch. no.9:52-54 S '58. (MIRA 11:10)

1. Chuvashskaya ASSR, g. Yadrin.  
(Technical education)

AKHUNDOV, A.A., kand.med. nauk; OBEZOV, K.O.

Conference on the Control of Tuberculosis in the Turkmen  
S.S.R. Probl. tub. 40 no.6:108-109'62 (MIRA 16:12)

OBEZYANIN, G.G.

"Overcome the shortcomings in the teaching of political economy."  
Vestnik Vysshey Shkoly. Vol. 12, No. 4, pp 12, 1954.

SO: D-81919, 25 Aug. 1954.

KLIMOV, Mikifor Grigor'yevich, professor, doktor ekonomicheskikh nauk;  
OBEZ'YANIN, G.G., kandidat ekonomicheskikh nauk, dotsent, redaktor.

[Economic structure of the European peoples' democracies; lectures  
in a course on political economy] Ekonomicheskii stroi evropeiskikh  
stran narodnoi demokratii; lektsii po kursu politicheskoi ekonomii.  
Moskva, Gos. izd-vo "Sovetskaiia nauka," 1955. 39 p. (MLRA 9:4)  
(Europe, Eastern--Economic conditions)

OBEZ'YANOV, Ya. A.

OBEZ'YANOV, Ya. A. "Eserine therapy of spinal myelitis", Sbornik nauch. trudov Akad. vojen. gospitalya, III, Khabarovsk, 1942, p. 75-80.

SO: U-4393, 19 August 53, (Letopis 'Zhurnal 'Nauk. Stat'yi', No. 22, 1953).

OBEZ'YANOV, YA. A.

PA 64/10740

Medicine - Medicine  
Medicine - Nervous System

Jul/Aug 45

"Some Peculiarities of Restoring the Function of  
Damaged Nerves With Eserine." O. P. Minut,  
Prokof'ev, Ya. A. Obez'yanov, Chair of Physiol,  
Barabovsk Med Inst, 8 pp

Physiol Zhur SSSR" Vol. XXX, No. 4

Recently neurologists have started using a  
substance, which has anticholinesterase action,  
to restore the function of damaged nerves.  
Presents about 20 case histories where natural  
eserine was used successfully in restoring the  
function of various damaged nerves. States that

64/19869

Medicine - Medicine (Contd)

Jul/Aug 45

"Restoration of the vasoconstrictor functions is the  
first indication of success of eserine treatment.  
Submitted 10 Apr 47.

64/10740

OBEZ'YANOV, Ya.A.

Case of secondary cerebral actinomycosis [with summary in French]  
Zhur.nevr. i psich. 57 no.4:508-509 '57. (MIRA 10:7)  
(ACTINOMYCOSIS, case reports,  
brain, secondary (Rus))  
(BRAIN, diseases,  
actinomycosis, secondary (Rus))

OBHLIDAL, Frantisek

Dravci. Prirucka k urcovani nasich dravcu zejmena v prirode. (Birds of Prey; a Manual for Determining Our Birds of Prey, Especially in Their Natural Habitat. 1st ed. illus., bibl., tables)

Description of the characteristics of birds of prey in their natural habitat, their appearance during flight, their behavior, and habitat as well as their voices. Description of birds which occur frequently such as Falco subbuteo, Astur palumbarius, and Accipiter nisus, and others as well of rare birds such as the eagle, Milvus, Falco aesalon, and others. Included are valuable comparative tables containing description of individual species as well as the time and places of their occurrence.

Bibliograficky katalog, CSR, Ceske knihy, No. 30. 3 Sept 57. p. 649.

OBHLIDAL, Vlastislav

Cleaning deposits in equipment by acid baths. Energetika Cz 13  
no.10:525-526 O '63.

1. Zavody Antonina Zapotockeho, n.p., zavod Vladislav.

OBHLIDAL, Vlastislav

Some degraded glutin products and their use. Kozarstvi 14  
no.1;23..26 Ja'64.

1. Zavody Antonina Zapotockeho, n.p., Jaromer, zavod 06,  
Vladislav.

OBHLIDAL, Vlastislav; STASTNY, Milan

Intensification of processes in the glue and gelatin production methods. Kozarstvi 14 no.11:323-326 N '64.

l.Zavody Antonina Zapotockeho National Enterprise, Jaromer and Research Institute of Macromolecular Chemistry, Brno.

SAMOCHKIN, V.M.; OBICHKIN, L.S.

Shore transformations of the reservoir of the Novosibirsk Hydroelectric Power Station during the first years of its filling. Trudy Transp.-energ. inst. Sib. otd. AN SSSR no.13:129-150 '61. (MIRA 15:6)  
(Novosibirsk Reservoir---Coast changes)

GUSEV, V.P.; FOMIN, A.V.; KUNYAVSKIY, G.M.; OBICHKIN, Yu.G.;  
MOLOSTOV, Ye.A.; NAZAROV, A.S.; SAKHAROV, M.A.; GREEBNEV,  
A.K.; VARLAMOV, R.G., retsenzent; DEMBITSKIY, L.N.,  
retsenzent; RAKOV, N.A., retsenzent; LYUBIMOVA, T.M., red.;  
BELYAYEVA, V.V., tekhn. red.

[Calculation of electrical tolerances in radio-electronic  
apparatus] Raschet elektricheskikh dopuskov radioelektron-  
noi apparatury. [By] V.P.Gusev i dr. Moskva, "Sovetskoe  
radio," 1963. 366 p. (MIRA 17:1)

GUSEV, Vladimir Petrovich. Prinimali uchastiye: SAKHAROV, M.A.; OBICHKIN,  
Yu.G.; FOMIN, A.V.; SEMIKOV, G.A.; NAZAROV, A.S.; ANDREYEVSKIY,  
M.N., retsenzent; KUNYAVSKIY, G.M., retsenzent; BLINNIKOV, I.V.,  
retsenzent; BEREZNITSKIY, V.S., red.; SUKHANOV, Yu.I., red.; SVESH-  
NIKOV, A.A., tekhn. red.

[Technology of the manufacture of radio electronic equipment] Tekh-  
nologija proizvodstva radioelektronnoi apparatury. Moskva, Izd-vo  
"Sovetskoe radio," 1961. 387 p.  
(Radio—Equipment and supplies)

GALKIN, Viktor Dmitriyevich; OBIDAROV, Vasiliy Nikolayevich; MEZIVETSKIY,  
Ya.P., inzh., retsenzent; DUMALEV, P.F., kand.tekhn.nauk, red.;  
MOROZOVA, M.N., red.izd-va; DOBRITSYNA, R.I., tekhn.red.; GOR-  
DEYEVA, L.P., tekhn.red.

[Effective dimensioning and indication of tolerances in mechanical  
drawings] Ratsional'naya prostanovka razmerov i dopuskov na  
chertezhakh. Moskva, Gos.nauchno-tekhn.izd-vo mashinostroit.  
lit-ry, 1960. 150 p.  
(Mechanical drawing)

KURCHAGIN, V.V., inzh.; OBIDEYKO, P.I., inzh.; BERKOVICH, V.A., kand. tekhn.  
nauk

Reprocessing of siftings at the Peredatochnyy crushing and sorting  
plant. Stroi. mat. 10 no.11:36 N '64.

(MIRA 18:1)

KUTUKOV, L.V.; OBIDIN, D.I.

[Direct coupled networks] Skhemy s neposredstvennymi sviaziami.  
Moskva, ITM i VT AN SSSR, 1962. 38 p. (MIRA 15:9)  
(Transistor circuits) (Transistors—Measurement)  
(Switching theory)

OBIDIN, N.I.

Results of the studies of underground waters in the Noril'sk region,  
1958-1960. Trudy NIIGA 130:140-147 '62. (MIRA 16'5)  
(Noril'sk region—Water, Underground)